



CALTRANS COMMUTER ALERT

10-306a

Date: Friday, August 13, 2010
District: 8 - Riverside and San Bernardino Counties
Contact: Kathy Boltz
Phone: (909)-383-4416 or (909)-383-4631

Interstate 10 Pavement Rehabilitation Project

Revised Update #73

Riverside County – Construction of the Interstate 10 Pavement Rehabilitation Project continues next week. Work will include paving, striping and bridge demolition. Ramps and lanes will be closed as needed by the contractor within the dates and times shown below. **No two consecutive ramps will be closed at the same time.** Ramp closures will be alternated as work is completed.

LOCATION	DATES (August 8 - 14)	CLOSURE HOURS	LANE INFORMATION
Eastbound SR-60 connector to eastbound I-10	Until further notice	24 hours except as shown below	One lane only as ½ of the connector is rebuilt. Expect delays.
	Monday – Friday Friday night work cancelled	10 p.m. – 5 a.m.	Full Connector Closure
Eastbound I-10 Beaumont Ave. on & off-ramps	Sunday – Wednesday	7 p.m. – 6 a.m.	Full Ramp Closure
	Thursday – Friday Friday night work cancelled	10 p.m. – 7 a.m.	
Westbound I-10 to westbound SR 60 connector	Sunday night	Midnight – 6 a.m.	Full Connector Closure
Westbound I-10 Oak Valley on & off-ramps	Monday – Friday Friday night work cancelled	7 p.m. – 6 a.m.	Full Ramp Closure
Eastbound I-10 Oak Valley off-ramp	August 9 – August 23	24 hours	Closed
Eastbound and westbound I-10 from County Line Road to Pennsylvania Ave.	Sunday – Friday nights Friday night work cancelled	10 p.m. – 5 a.m.	One to two lanes will be open at all times.
Eastbound and westbound I-10 from County Line Road to Pennsylvania Ave.	Monday – Friday	7 a.m. – 3 p.m.	Right shoulder at various locations

Please follow signs for detours and **SLOW FOR THE CONE ZONE**. Construction is expected to last until early 2011. This “Alert” will continue to be updated with new information throughout the project. For more information on this and other Caltrans projects, visit our Web site at www.caltrans8.info and click on “News and Document Center.”

#